

# DART SERVICE INSTRUCTION

TO AMEND INSTALLATION INSTRUCTIONS IIN-D139-799 REV. O OR LATER APPROVED REVISION AND INSTRUCTIONS FOR CONTINUED AIRWORTHINESS ICA-D139-799 REV. 14 OR LATER APPROVED REVISION

REF. FAA STC: SR02138SE  
REF. TCCA LOA C-11-0841  
REF. EASA STC 10038656  
REF. ANAC STC 2012S02-13  
REF. JCAB STC-425-TYO  
REF. DGAC MEXICO STC IA-444/2017  
REF. CHINA STC VSTC0869

## 1.0 PURPOSE

The purpose of this Dart Service Instruction (DSI) is to provide customers with alternate Acrylic Adhesive for the D139-799-015 Engine Wash Kit.

## 2.0 CHANGE

It is acceptable to substitute CB200 adhesive in lieu of CB91 adhesive in the D139-799-015 Engine Wash Kit.

## 3.0 WEIGHT AND BALANCE

This DSI has a negligible effect on Weight & Balance.

## 4.0 PARTS LIST

### 4.1 WAS

| QTY -015 | Part Number  | Description               |
|----------|--------------|---------------------------|
| X        | D139-799-015 | ENGINE WASH KIT           |
| 2        | CB91         | 3.5g ACRYLIC ADHESIVE KIT |

### 4.2 IS

| QTY -015 | Part Number   | Description           |
|----------|---------------|-----------------------|
| X        | D139-799-015  | ENGINE WASH KIT       |
| 2        | CB91 OR CB200 | 3.5g ACRYLIC ADHESIVE |

APPROVED

|            |                          |   |     |              |
|------------|--------------------------|---|-----|--------------|
| A          | NEW ISSUE (Ref: ECR 374) |   | SAD | 22.03.14     |
| REV.       | DESCRIPTION              |   | BY  | DATE         |
| DESIGN     | SAD                      | DART AEROSPACE USA, INC.<br>HILLSBORO, OR   |     |              |
| DRAWN      | SAD                      |   |     |              |
| CHECKED    | RF                       | DRAWING NO.   |     | REV. A       |
| MFG. APPR. | SAD                      | DSI 9879  |     | SHEET 1 OF 1 |
| APPROVED   | IT                       | TITLE   |     | SCALE        |
| DE APPR.   | DS #                     | ALTERNATIVE ADHESIVE  |     | NTS          |
| DATE       | 22.03.14                 | COPYRIGHT © 2022 BY DART AEROSPACE USA, INC.<br>THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS<br>NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT<br>WRITTEN PERMISSION FROM DART AEROSPACE USA, INC. |     |              |